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ВА	Ferber, D., Science 2			
BB	Losey, et al., Nature	399: 214 (1999)		
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BC	Bergelson, et al., Na	ture 395: 25 (1998)		
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BD	Gressel Trends Biote	echnol., 17: 361-366 (1999)	
	G. 100001, 1101100 D101	33		
BE	Bertolla and Simonet	, Res. Microbiol., 150:	375-384 (1999)	
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BF	Chang at al. Piol	Chom 271: 22150	22169 (1006)	
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	Compress and Muir	I Amer Chem Con	101: 5507 5509 (1	000)
BG	Camarero and Muir, C	J. Amer. Chem. Soc.,	121. 5597-5596 (1	999)
BH	Chang at al. Cana	100: 071 001 (1007)		
Bn	Chong, et al., Gene,	192: 271-281 (1997)		
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BI	Chong, et al., Nuclei	c Acids Res., 26: 5109	9-5115 (1998)	
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BJ	Chong, et al., J. Biol	. Chem., 273: 10567-	105// (1998)	
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BK	Cotton, et al., J. Am.	. Chem. Soc., 121: 11	00-1101 (1999)	
BL	Evans, et al., J. Biol.	. Chem., 274: 18359-1	8363 (1999)	
BM	Evans, et al., J. Biol.	Chem., 274: 3923-39	26 (1999)	
BN	Evans, et al., Protein	Sci., 7: 2256-2264 (1	998)	
	 			
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BQ	Mathys, et al., Ger	ne, 231:1-13 (1999)	
BR	Mills et al Proc I	Natl. Acad. Sci. USA 95:	3543-3548 (1998)
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BS	Muir, et al., Proc. I	Natl. Acad. Sci. USA 95:	6705-6710 (1998)
ВТ	Otomo, et al., Bio	chemistry 38: 16040-160	044 (1999)
BU	Otomo, et al., J. B	iolmol. NMR 14: 105-114	(1999)
BV	Scott, et al., Proc.	Natl. Acad. Sci. USA 96	5: 13638-13643 (1999)
BW	Severinov and Mui	r, J. Biol. Chem., 273: 10	6205-16209 (1998)
BX	Shingledecker, et a	al., Gene, 207: 187-195	(1998)
BY	Southworth, et al.,	EMBO J., 17: 918-926 ((1998)
BZ	Southworth, et al.,	Biotechniques, 27: 110-	-120 (1999)
CA	Wood, et al., Nat.	Biotechnol., 17: 889-892	2 (1999)
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	DL	Pietrokovski, Protein S	ci. 7: 64-71 (1998)	1 (1998)		
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	DW	Yaday et al Proc Na	tl. Acad. Sci. USA 83: 44	118-4422 (1986)		
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